

Inventor Name: DARRELL A. POIRIER
Serial No. 10/763,966
Reply to Office Action of: June 4, 2008

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1-21 (Cancelled)

22. (Currently amended) A computer software application that functions upon a first computer that uses a speech recognition computer program, into which program a first user is enrolled and which program has produced [a] the first user's user voice model files and [a] the first user's enrollment entries, thereby allowing the first user access to the program and increasing the accuracy of the said program, the said application comprising:

- a. a recording means adapted to record the first user's voice model files and enrollment entries, stored on the memory of the first computer, and store the first user's voice model files and enrollment entries in recoverable form as the first user's stored enrollment entries,
- b. a transfer means adapted to move the first user's user voice model files and the first user's stored enrollment entries to a computer file storage device, and

Inventor Name: DARRELL A. POIRIER
Serial No. 10/763,966
Reply to Office Action of: June 4, 2008

- c. an enrollment means adapted to enroll the first user on another computer other than the first computer, said another computer having a speech recognition computer program installed on it, using the first user's stored enrollment entries and the first user's user voice model files from the computer file storage device, to thereby allow the first user to have access to and increase the accuracy of the speech recognition computer program installed on the said another computer.
23. (Previously presented) A software application as recited in Claim 22, that includes an identification means that can identify that speech recognition computer program installed on a computer.
24. (Previously presented) A software application as recited in Claim 22, that can identify users that are enrolled in the speech recognition computer program installed on a computer.

Inventor Name: DARRELL A. POIRIER
Serial No. 10/763,966
Reply to Office Action of: June 4, 2008

25. (Previously presented) A software application as recited in Claim 22, that can copy speech recognition training files, system registry parameters, vocabularies, and macros, and package them as a "Voice Model" separately from the speech recognition computer program.

26. (Previously presented) A software application as recited in Claim 22, that can automatically or manually move a Voice Model to another system or physical location.

27. (Previously presented) A software application as recited in Claim 22, that can move, install, and enroll a Voice Model including all the specific user parameters, files, and vocabularies from the said first computer to the said another computer.

28. (Previously presented) A software application as recited in Claim 22, that obviates the need for training the speech recognition program on the said another computer.

Inventor Name: DARRELL A. POIRIER
Serial No. 10/763,966
Reply to Office Action of: June 4, 2008

29. (Currently amended) A computer software application that functions upon a first computer that uses a speech recognition computer program, into which program a first user is enrolled and which program has produced a first user's user voice model files and a first user's enrollment entries, said application comprising:

- a. a recording means adapted to record the first user's voice model files and enrollment entries, stored on the first computer, and store the first user's enrollment entries in recoverable form as the first user's voice model files and enrollment entries,
- b. a transfer means adapted to move the first user's user voice model files and the first user's stored enrollment entries to a second computer having a speech recognition computer program installed on it, and
- c. an enrollment means adapted to enroll the first user on said second computer, using the first user's stored enrollment entries and the first user's user voice model files transferred from the first computer.

30. (Previously presented) A software application as recited in Claim 29, that includes an identification means that can identify that speech computer recognition program installed on a computer.

Inventor Name: DARRELL A. POIRIER
Serial No. 10/763,966
Reply to Office Action of: June 4, 2008

31. (Previously presented) A software application as recited in Claim 29, that can identify users that are enrolled in the speech recognition computer program installed on a computer.
32. (Previously presented) A software application as recited in Claim 29, that can copy speech recognition training files, system registry parameters, vocabularies, and macros, and package them as a "Voice Model" separately from the speech recognition program.
33. (Previously presented) A software application as recited in Claim 29, that can automatically or manually move a Voice Model to another system or physical location.
34. (Previously presented) A software application as recited in Claim 29, that can move, install, and enroll a Voice Model including all the specific user parameters, files, and vocabularies from the said first computer to the said another computer.

Inventor Name: DARRELL A. POIRIER
Serial No. 10/763,966
Reply to Office Action of: June 4, 2008

35. (Previously presented) A software application as recited in Claim 29, that obviates the need for training the speech recognition computer program on the said another computer.

36. (Currently amended) A computer software application that functions upon a first computer that uses a speech recognition computer program, into which program a first user is enrolled and which program has produced a first user's user voice model files and a first user's enrollment entries, said application comprising:

- a. a recording means adapted to record the first user's voice models and enrollment entries, stored on the first computer, and store the first user's enrollment entries in recoverable form as the first user's stored voice model and enrollment entries,
- b. a transfer means adapted to move the first user's user voice model files and the first user's stored enrollment entries to a computer file storage device, and to move the first user's user voice model files and the first user's stored enrollment entries from the computer file storage device to another computer other than the first computer, said another computer having a speech recognition computer program installed on it, and

Inventor Name: DARRELL A. POIRIER
Serial No. 10/763,966
Reply to Office Action of: June 4, 2008

c. an enrollment means adapted to enroll the first user on the said another computer, using the first user's stored enrollment entries and the first user's user voice model files from the computer file storage device.

37. (Previously presented) A software application as recited in Claim 36, that includes an identification means that can identify that speech recognition computer program installed on a computer.

38. (Previously presented) A software application as recited in Claim 36, that can identify users that are enrolled in the speech recognition computer program installed on a computer.

39. (Previously presented) A software application as recited in Claim 36, that can copy speech recognition training files, system registry parameters, vocabularies, and macros, and package them as a "Voice Model" separately from the speech recognition computer program.

Inventor Name: DARRELL A. POIRIER
Serial No. 10/763,966
Reply to Office Action of: June 4, 2008

40. (Previously presented) A software application as recited in Claim 36, that can automatically or manually move a Voice Model to another system or physical location.

41. (Previously presented) A software application as recited in Claim 36, that can move, install, and enroll a Voice Model including all the specific user parameters, files, and vocabularies from the said first computer to the said another computer.

42. (Previously presented) A software application as recited in Claim 36, that obviates the need for training the speech recognition computer program on the said another computer.